Exhibit D

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UnkOut My NCBi (Cubby)	Laboratorio de Neurofisiologia Clinica, Neurologica, Ciudad de la Habana, Cub	Centro Internacional de Restauraciona.	
Related Resources Order Documents NLM Catalog NLM Gateway FOXNET Consumer Health Clinical Alerts Clinical Trials.gov PubMed Central	INTRODUCTION: The introduction of neurological practice has been very usef especially in patients with motor neuron sclerosis (MS). MATERIAL AND MET twenty with MND and sixty-four appare evaluate the use of MEP in such patients the abductor pollicis brevis and tibialis a cortical latency, radicular latency, centra threshold coefficients of amplitude, durat There were significant differences in most	in the study of motor disorders, and diseases (MND) and multiple (MODS: Forty patients with MS, antly normal control were studied, to a Bilateral recordings were made from the interior. The variables studied were: I conduction time, motor excitation tion and number of phases. PESH 2	

and the patients were compared, and also between the two subgroups of patients (Wilk's lambda = 0.4197; p < 0.05). CA analysis significantly increased the sensitivity of the study (90.4%) with respect to analysis of latencies and central conduction times (70.4%). When analysis of the coefficients of duration and of phases was included, specificity increased by approximately 30% in both groups of patients. CONCLUSIONS: The great sensitivity of MEP as a neurophysiological diagnostic tool in investigation of corticospinal bundle lesions was demonstrated.

PMID: 9064163 [PubMed - indexed for MEDLINE]

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